



# J&K STATE POLLUTION CONTROL BOARD

Jammu /Srinagar (www.jkspcb.nic.in)

## CONSENT ORDER

SPCB - 856 - of 2016 dated 14-12-2016

Consent to Establish (Fresh) for Additional Plant and Machinery under Substantial Expansion under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended is granted in favour of

Mr. Rajat Anand (MD)

M/s Oakland Bottlers (P) Ltd.

Phase-I, IGC, Samba

for a period upto **One Year from the date of issue**, for a category of **Orange** as per revised classification of industrial sector, subject to the following terms and conditions in a time bound manner:

1. The consent granted by the Board is restricted to Prevention and Control of Pollution only and shall not be treated as substitute of permission required under other laws of the land.
2. The consent is granted valid for the manufacture of the products / by-products consented quantity as under with capital investment as per schedule I **Rs. 58.45 laes (for addl plant and machinery)**. Any change / enhancement in production capacity , process , raw materials shall have be intimated to the board and unit holder has to apply fresh for the same

S.No.	Products / By-product	Maximum Quantity
1	IMFL Bottlers	9288760 BL/Annum (As per DPR)

(The unit is registered with DIC vide No: 07/04/08986/PMT dt: 14-2-2003)

The emissions or discharge of environmental pollutants from the unit / establishment shall not exceed the relevant parameters and standards for the said industry, operation or process specified under respective schedules of the Environment (Protection) Rules , 1986 as amended from time to time.

### 3. Compliance under Water Act :

#### a. Effluent standards of discharge of treated effluent

**Treatment :** The unit holder has to operate and maintain a comprehensive effluent treatment system consisting of Primary / Secondary and / or Tertiary treatment so as to achieve the quality of the treated effluent to the following standards of discharge outlet.

Parameters	Conc. in mg/l except for pH	Disposal into
pH	5.5-9.0	
Suspended Solids	100	
BOD(3 days at 270 c )	30	inland/surface/river/streams
BOD(3 days at 270 c )	100	Onland or irrigation

#### b. Standards for discharge of sewerage treatment

**Sewage Treatment** – The unit holder has to install a comprehensive treatment system as is warranted with reference to effluent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards before disposal :-

Parameters	Range	Standards of discharge
pH	between	6-9
Suspended Solids	Not to exceed	100 mg/l
BOD, 3 days, 27°C	Not to exceed	30 mg/l

c. All the domestic waste water is disposed off through septic tank and soakage pit.

#### d. Water consumption :

- i. The daily quantity of trade effluent from the unit shall not exceed KLD
- ii. The daily quantity of sewage effluent from the unit shall not exceed 01KLD
- iii. The daily quantity of water consumption shall not exceed 2.5 KLD.

### 4. Compliance under Air Act:

- a. The entrepreneur shall comply to **National Ambient Air Quality Standards** as per EP Act 1986 (refer rule 3(3B)).

